



US 20160213959A1

(19) **United States**(12) **Patent Application Publication****Barklow**(10) **Pub. No.: US 2016/0213959 A1**(43) **Pub. Date: Jul. 28, 2016**(54) **PROTECTIVE GARMENT**(71) Applicant: **Christopher S. Barklow**, Oakland, CA (US)(72) Inventor: **Christopher S. Barklow**, Oakland, CA (US)(73) Assignee: **SKOTTI LLC**, Emeryville, CA (US)(21) Appl. No.: **14/955,029**(22) Filed: **Nov. 30, 2015****Related U.S. Application Data**

(60) Provisional application No. 62/085,422, filed on Nov. 28, 2014.

Publication Classification(51) **Int. Cl.****A62B 23/02** (2006.01)**A41D 13/11** (2006.01)**A62B 18/02** (2006.01)(52) **U.S. Cl.**CPC **A62B 23/025** (2013.01); **A62B 18/02** (2013.01); **A41D 13/1107** (2013.01)(57) **ABSTRACT**

A rapidly deploying respiratory protective garment to protect from particles, gases, odors, and also weather elements; having an inner panel constructed of protective devices and a fashionable garment outer panel concealing the devices within. Assembled at the inner panel made of stretch fabric are an outer filter and inner filter made of non-stretch fabric that are combined to form a pocket. Specialized middle filters and/or a filter frame can be inserted into or removed from the pocket. A pre-formed nose clip and nose pad are attached to a projection at the nose area. A chin seal or chin filter is attached to a projection at the chin area. The nose and chin projections are formed by fabric darts, which outwardly project the inner panel and filters to form breathing space. Concealing the devices of the inner panel, outer panel embodiments include a sport, tube, cowl, rectangular, and infinity scarf.

